L	Hits	S arch T xt	DB	Time stamp
Number	44=		HODET	0000/00/40
-	115	fentanyl and (particl micr particle	USPAT;	2002/09/18 08:13
		micro\$particle) and cellul se and	US-PGPUB;	00.13
		(surfactant polys rbat (lauryl near sulfate))	EPO; JPO;	
	The state of the s	and (mannitol lact s sugar ((calcium ca)	DERWENT;	
		with phosphate)) and (polyvinylpyrrolidone pvp starch)	IBM_TDB	
- ]	115	fentanyl and (particle microparticle	USPAT;	2002/09/16
		micro\$particle) and cellulose and	US-PGPUB;	09:40
8		(surfactant polysorbate (lauryl near sulfate))	epo; jpo;	
		and (disintergat\$4 mannitol lactose sugar	DERWENT;	
		((calcium ca) with phosphate)) and	IBM_TDB	
		(polyvinylpyrrolidone pvp starch)		
- 11	56	fentanyl and (particle microparticle	USPAT;	2002/09/16
		micro\$particle) and cellulose and	US-PGPUB;	09:27
		(surfactant polysorbate (lauryl near sulfate))	epo; jpo;	
		and (disintergat\$4 mannitol lactose sugar	DERWENT;	
		((calcium ca) with phosphate)) and	IBM_TDB	
		(polyvinylpyrrolidone pvp starch) and		
		(mucosa sublingual)		
-	186	fentanyl and sublingual	USPAT;	2002/09/16
			us-Pgpub;	09:27
			epo; jpo;	
			DERWENT;	
			IBM_TOB	
-	73	fentanyl and sublingual and (micro\$particle	USPAT;	2002/09/16
		particle microparticle)	US-PGPUB;	09:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	fentanyl and sublingual and (micro\$particle	USPAT;	2002/09/16
		microparticle)	US-PGPUB;	09:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	122	fentanyl and (micro\$particle microparticle)	USPAT;	2002/09/16
			US-PGPUB;	09:36
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
	386	fentanyl and (micro\$particle microparticle	USPAT;	2002/09/16
		micron)	US-PGPUB;	09:36
			epo; jpo;	
			DERWENT;	
			IBM_TDB	
	67	fentanyl and (micro\$particle microparticle)	USPAT;	2002/09/16
		and micr n	US-PGPUB;	09:37
			epo; Jpo;	<del>-</del>
			DERWENT;	
			IBM_TOB	

•	371	micr n and (microparticle micro\$particle)	USPAT;	2002/09/16
		and cellulose and (surfactant polys rbate	us-Pgpub;	09:41
		(lauryl n ar sulfate)) and (disintergat\$4	epo; jpo;	
		mannitol lact se sugar ((calcium ca) with	DERWENT;	
		ph sphate)) and (p lyvinylpyrr lid ne pvp starch)	IBM_TDB	
	337	micron and (microparticle micro\$particle)	USPAT:	2002/09/16
		and cellulose and (surfactant polysorbate	US-PGPUB;	09:43
		(lauryl near sulfate)) and (disintergat\$4	EPO; JPO;	
		mannitol lactose sugar ((calcium ca) with	DERWENT:	
		phosphate)) and (polyvinylpyrrolidone pvp	IBM TDB	
		starch) and (drug anti\$inflamatory	_	
		anti\$microbial anti\$bateria\$2 anesthetic		
		medicament (active near agent))		
	0	micron and (microparticle micro\$particle)	USPAT;	2002/09/16
		and cellulose and (surfactant polysorbate	US-PGPUB;	09:44
	-	(lauryl near sulfate)) and (disintergat\$4	EPO; JPO;	
		mannitol lactose sugar ((calcium ca) with	DERWENT:	
		phosphate)) and (polyvinylpyrrolidone pvp	IBM_TDB	
	1	starch) and (drug anti\$inflamatory	12122	
		anti\$microbial anti\$bateria\$2 anesthetic		
		medicament (active near agent)) and seive		
	999	micron and (microparticle micro\$particle	USPAT;	2002/09/16
		sieve) and (cellulose crosscaramellose	US-PGPUB:	09:46
		polyethylene xanthan guar gelatin pectin)	EPO; JPO;	03140
		and (surfactant polysorbate (lauryl near	DERWENT:	
		sulfate)) and (disintergat\$4 mannitol lactose	IBM_TDB	
	40	sugar ((calcium ca) with phosphate)) and	10101_100	
	1	(polyvinylpyrrolidone pvp starch) and (drug		
		anti\$inflamatory anti\$microbial		
	4	antiSbateria\$2 anesthetic medicament		
		(active near agent))		
	35	micron and (microparticle micro\$particle	USPAT:	2002/09/16
		sieve) and (cellulose crosscaramellose	US-PGPUB:	09:47
		polyethylene xanthan guar gelatin pectin)	EPO; JPO;	00.41
	1	and (surfactant polysorbate (lauryl near	DERWENT:	
	1	sulfate)) and (disintergat\$4 mannitol lactose	IBM_TDB	
		sugar ((calcium ca) with phosphate)) and	1-111-11-1	
		(polyvinylpyrrolidone pvp starch) and (drug		
		anti\$inflamatory anti\$microbial		
		anti\$bateria\$2 anesthetic medicament		
		(active near agent)) and fentanyl		
	76	(microparticle micro\$particle sieve) and	USPAT;	2002/09/16
	1	(cellulose crosscaramellose polyethylene	US-PGPUB;	09:49
		xanthan guar gelatin pectin) and (surfactant	EPO; JPO;	
		polysorbate (lauryl near sulfate)) and	DERWENT;	
	1	(disintergat\$4 mannitol lactose sugar	IBM_TDB	
		((cal ium ca) with ph sphate)) and	_	
	+	(p lyvinylpyrrolid n pvp starch) and (drug		
		anti\$inflamatory anti\$micr bial		
		anti\$bateria\$2 anesth tic medicament		
		(a tive near agent)) and f ntanyl		

•	76	(microparticl micro\$particle sieve) and	USPAT;	2002/09/16
		(cellulose crosscaramellose p lyethyl ne	us-Pgpub;	09:50
		xanthan guar g latin pectin) and (surfactant	epo; jpo;	
		p lysorbate (lauryl near sulfate)) and	DERWENT;	
		(disintergat\$4 mannit   lact se sugar	IBM_TDB	
		((calcium ca) with ph sphate)) and	_	
		(polyvinylpyrrolidone pvp starch) and (drug		
		anti\$inflammatory anti\$microbial		
		anti\$bateria\$2 anesthetic medicament		
		(active near agent)) and fentanyl		
_	76	(microparticle micro\$particle sieve) and	USPAT:	2002/09/16
•	/ 6		•	
		(cellulose crosscarameliose polyethylene	US-PGPUB;	09:52
		xanthan guar gelatin pectin) and (surfactant	EPO; JPO;	
		polysorbate (lauryl near sulfate)) and	DERWENT;	
		(disintegrat\$4 mannitol lactose sugar	IBM_TDB	
		((calcium ca) with phosphate)) and		
		(polyvinylpyrrolidone pvp starch) and (drug		
		anti\$inflammatory anti\$microbial		
		anti\$bateria\$2 anesthetic medicament		
		(active near agent)) and fentanyl		
-	1035	(microparticle micro\$particle sieve) and	USPAT;	2002/09/16
		(cellulose crosscaramellose polyethylene	US-PGPUB;	09:52
		xanthan guar gelatin pectin) and (surfactant	epo; Jpo;	
		polysorbate (lauryl near sulfate)) and	DERWENT;	
		(disintegrat\$4 mannitol lactose sugar	IBM_TDB	
		((calcium ca) with phosphate)) and		
		(polyvinylpyrrolidone pvp starch) and (drug		
		anti\$inflammatory anti\$microbial		
		anti\$bateria\$2 anesthetic medicament		
		(active near agent)) and micron		
_	753	(microparticle micro\$particle sieve) and	USPAT:	2002/00/46
-	755	-	,	2002/09/16
		(cellulose crosscaramellose polyethylene	US-PGPUB;	09:53
		xanthan guar gelatin pectin) and (surfactant	EPO; JPO;	
		polysorbate (lauryl near sulfate)) and	DERWENT;	
		(disintegrat\$4 mannitol lactose sugar	IBM_TDB	
		((calcium ca) with phosphate)) and		
		(polyvinylpyrrolidone pvp starch) and (drug		
		anti\$inflammatory anti\$microbial		
		anti\$bateria\$2 anesthetic medicament		
		(active near agent)) and micron and		
		(sublingual mouth oral mucosa)		
•	74	(microparticle micro\$particle sieve) and	USPAT;	2002/09/16
		(cellulose crosscaramellose polyethylene	US-PGPUB;	15:40
		xanthan guar gelatin pectin) and (surfactant	epo; jpo;	
		polysorbate (lauryl near sulfate)) and	DERWENT;	
		(disintegrat\$4 mannitol lactose sugar	IBM_TDB	
		((calcium ca) with phosphate)) and		
		(p lyvinylpyrrolid ne pvp starch) and (drug		
		anti\$inflammat ry anti\$micr bial		
		anti\$bateria\$2 an sthetic m dicam nt		
		(active near ag nt)) and micr n and		
		(sublingual )		

-	74	(micr particl micr \$particle sieve) and	USPAT;	2002/09/16
		(cellulose cr sscaramell se p ly thyl n	US-PGPUB:	10:27
		xanthan guar gelatin pectin) and (surfactant	EPO; JPO;	
		p lysorbate (lauryl near sulfat )) and	DERWENT;	
		(disintegrat\$4 mannit I la t se sugar	IBM_TOB	
		((calcium ca) with ph sphate)) and	שוטו _וויושו	
		(polyvinylpyrrolidone pvp starch) and (drug		
		anti\$inflammatory anti\$microbial anti\$bacteria\$2 anesthetic medicament		
		(active near agent)) and micron and		
		(sublingual)		
-	83	(microparticle micro\$particle sieve) and	USPAT;	2002/09/16
		(cellulose crosscaramellose polyethylene	US-PGPUB;	10:29
		xanthan guar gelatin pectin) and (surfactant	epo; jpo;	
		polysorbate (lauryl near sulfate)) and	DERWENT;	
		(disintegrat\$4 mannitol lactose sugar	IBM_TDB	
		((calcium ca) with phosphate)) and		
		(polyvinylpyrrolidone pvp starch) and (drug		
		anti\$inflammatory anti\$microbial		
1		anti\$bacteria\$2 anesthetic medicament		
		(active near agent)) and (micron um) and		
		(sublingual)		
-	13	(microparticle micro\$particle sieve) and	USPAT;	2002/09/16
		(cellulose crosscaramellose polyethylene	US-PGPUB:	10:30
		xanthan guar gelatin pectin) and (surfactant	epo; jpo;	
		polysorbate (lauryl near sulfate)) and	DERWENT;	
		(disintegrat\$4 mannitol lactose sugar	IBM_TDB	
		((calcium ca) with phosphate)) and		i
		(polyvinylpyrrolidone pvp starch) and (drug		
		anti\$inflammatory anti\$microbial		
		anti\$bacteria\$2 anesthetic medicament		
		(active near agent)) and (um) and		
		(sublingual)		
_	274	(microparticle micro\$particle sieve) and	USPAT:	2002/09/16
_	213	•	,	
		(cellulose crosscaramellose polyethylene	US-PGPUB;	10:46
		xanthan guar gelatin pectin) and (surfactant	EPO; JPO;	
		polysorbate (lauryl near sulfate)) and	DERWENT;	
ļ		(disintegrat\$4 mannitol lactose sugar	IBM_TDB	
		((calcium ca) with phosphate)) and		
		(polyvinylpyrrolidone pvp starch) and (drug		
		anti\$inflammatory anti\$microbial		
		anti\$bacteria\$2 anesthetic medicament		
		(active near agent)) and (sublingual)		
-	133	(microparticle micro\$particle) and (cellulose	USPAT;	2002/09/16
		crosscaramellose polyethylene xanthan	US-PGPUB;	11:40
	·	guar gelatin pectin) and (surfactant	epo; jpo;	
		polysorbate (lauryl near sulfate)) and	DERWENT;	
		(disintegrat\$4 mannitol lactose sugar	IBM_TDB	
		((calcium ca) with ph sphat )) and		
		(p lyvinylpyrrolidon pvp starch) and (drug		
		anti\$inflammat ry anti\$micr bial		
		anti\$bacteria\$2 anesth tic medicament		
		(active near ag nt)) and (sublingual)		

•	226	(microparticle mi r \$parti I ) and (cellul se	USPAT;	2002/09/16
		crosscaram il se p lyethylene xanthan	US-PGPUB;	14:13
		guar gelatin pectin) and (drug	epo; jpo;	
		anti\$inflammatory anti\$micr bial	DERWENT;	
		anti\$bacteria\$2 anesth tic m dicam nt	IBM_TDB	
		(active n ar agent)) and (sublingual)		
•	72	(microparticle micro\$particle) and (cellulose	USPAT;	2002/09/16
		crosscaramellose polyethylene xanthan	US-PGPUB;	14:14
		guar gelatin pectin) and (drug	epo; Jpo;	
		anti\$inflammatory anti\$microbial	DERWENT;	
		anti\$bacteria\$2 anesthetic medicament	IBM_TDB	
		(active near agent)) and (sublingual) and		
		micron		
	80	(microparticle micro\$particle) and (cellulose	USPAT;	2002/09/16
		crosscaramellose polyethylene xanthan	US-PGPUB;	14:16
		guar gelatin pectin) and (drug	epo; jpo;	
		anti\$inflammatory anti\$microbial	DERWENT:	
		antiSbacteria\$2 anesthetic medicament	IBM TDB	
		(active near agent)) and (sublingual) and		
		(micron um)		
•	75	(microparticle micro\$particle) and (cellulose	USPAT;	2002/09/16
		crosscaramellose polyethylene xanthan	US-PGPUB;	14:45
		guar gelatin pectin) and (drug	EPO; JPO;	1-71-70
		anti\$inflammatory anti\$microbial	DERWENT:	
		anti\$bacteria\$2 anesthetic medicament	IBM_TDB	
		(active near agent)) and (sublingual) and		
		(micron um) and coat\$3		
_	214	(microparticle micro\$particle) and (cellulose	III COAT.	2002/09/16
•	∠1-0	crosscaramellose polyethylene xanthan	USPAT;	14:47
			US-PGPUB;	1-0:40/
		guar gelatin pectin) and (drug anti\$inflammatory anti\$microbial	EPO; JPO;	1 1
	i	anti\$bacteria\$2 anesthetic medicament	DERWENT;	
			IBM_TOB	
		(active near agent)) and (sublingual) and coat\$3		
	44		III OR IN A TE-	0000/00/46
•	11	((microparticle micro\$particle) same	USPAT;	2002/09/16
		(micron um)) and (cellulose	US-PGPUB;	15:36
		crosscaramellose polyethylene xanthan	EPO; JPO;	
		guar gelatin pectin) and (drug	DERWENT;	
		anti\$inflammatory anti\$microbial	IBM_TDB	
		anti\$bacteria\$2 anesthetic medicament		
		(active near agent)) and (sublingual) and		
		coat\$3		
•	72	(microparticle micro\$particle sieve) and	USPAT;	2002/09/18
		(cellulose crosscaramellose polyethylene	US-PGPUB;	12:36
		xanthan guar gelatin pectin) and (surfactant	epo; jpo;	
		polysorbate (lauryl near sulfate)) and	DERWENT;	
		(disintegrat\$4 mannitol lactose sugar	IBM_TOB	
		((calcium ca) with phosphat )) and		
		(p lyvinylpyrrolid ne pvp starch) and (drug		
		anti\$inflammatory anti\$micr bial		
		anti\$bateria\$2 anesthetic medicament		
		(active near agent)) and micr n and		
		(sublingual ) and coat\$3		

•	255	fentanyl and (particle micr particle	USPAT;	2002/09/18
		micro\$particle) and micron	us-Pgpub;	08:14
			EPO; JPO;	
			DERWENT;	
			IBM_TOB	
•	68	f ntanyl and (micr particl micro\$particle)	USPAT;	2002/09/18
		and micron	US-PGPUB;	08:59
			epo; jpo;	
			DERWENT;	4
	_		IBM_TOB	
•	6	fentanyl and (microparticle micro\$particle)	USPAT;	2002/09/18
		and micron and sublingual	US-PGPUB;	09:00
			epo; jpo;	
			DERWENT;	
			IBM_TDB	
•	34	fentanyl and micron and sublingual	USPAT;	2002/09/18
			us-Pgpub;	09:51
			epo; Jpo;	
			DERWENT;	
			IBM_TDB	
•	49	fentanyl and micron and (sublingual	USPAT;	2002/09/18
		transmucosal)	us-Pgpub;	09:52
			epo; jpo;	
			DERWENT;	
			IBM_TDB	
•	217	(microparticle micro\$particle sieve) and	uspat;	2002/09/19
		(cellulose crosscaramellose polyethylene	us-Pgpub;	15:18
		xanthan guar gelatin pectin) and (surfactant	epo; jpo;	
		polysorbate (lauryl near sulfate)) and	DERWENT;	
		(disintegrat\$4 mannitol lactose sugar	IBM_TDB	
		((calcium ca) with phosphate)) and		
		(polyvinylpyrrolidone pvp starch) and (drug		
	-	anti\$inflammatory anti\$microbial	) //	
		anti\$bateria\$2 anesthetic medicament		
		(active near agent)) and micron and	- 1	
		(fentanyl morphine alfentanyl sufentanyl		
		buprenorphine pizotifen sumatriptan		
		sulindac diclofenac indomethacin		
		butazolidine)		
•	115	fentanyl and (transmucosal sublingual) and	uspat;	2002/09/19
		("sodium lauryl sulfate" (sodium near2	US-PGPUB;	15:21
		sulfate) polysorbate (bile near acid))	epo; jpo;	
			DERWENT;	
			IBM_TDB	
•	62	fentanyl and (transmucosal sublingual) and	USPAT;	2002/09/19
		("sodium laury! sulfate" (sodium near2	us-Pgpub;	15:21
		sulfate) polysorbate (bile near acid)) and	epo; jpo;	
		surfactant	DERWENT;	
			IBM_TDB	